

SAFER Cables™

"Smoke And Fire Exposure Reducing" RF Cable Assemblies

CDM SAFER Cable RF Jumper assemblies are designed and engineered using Times Microwave LMR®-FR Low Smoke/Zero Halogen Flexible Low Loss Cable. Jumpers meet all applicable CMR, UL/NEC, CSA and NFPA requirements, and are best in class material and manufacturing techniques. SAFER Cables can also be manufactured with Times Microwave mil-spec LLSB® Low Smoke/Zero Halogen Flexible Low Loss Cable for aerospace and shipboard use - contact CDM for details.

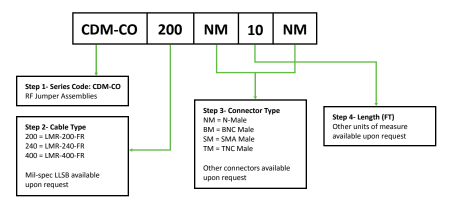
Applications Include: Passenger Rail, Light Rail, Freight, Surface Transit, Rolling Stock, Railway Stations, Airports, Museums. Shipboard, submarine, aerospace (LLSB-only.)

Cable Specifications: SAFER jumper assemblies are fabricated using Times Microwave LMR®-FR Flexible Low Loss Cable. <u>LMR-200-FR</u>, <u>LMR-240-FR</u>, <u>LMR-400-FR</u>. Click on hyperlinks for performance characteristics for individual cable sizes.



Connector Specifications: SAFER cables can be fabricated using nearly any connector interface. Standard options include BNC, N-Male, SMA, and TNC.

Ordering Information





Email: <u>CableSales@cdmelectronics.com</u>
130 American Boulevard, Turnersville, NJ 08012
www.cdmelectronics.com

Phone: (877) 386-8200

Fax: (877) 740-0500